

FIG. 1

FIG. 2 is a block diagram of a system architecture. The system includes a personal computing device (94) connected to a network (100) via a wireless interface (96). The network (100) is connected to a DNS server (98). The personal computing device (94) also includes a modem (90), a display controller (92), a processor (94), memory (96), a disk controller (78), a disk drive (50), and an I/O controller (76). The system is connected to a bus (93) and a display (82). A keyboard (84) and a mouse (86) are also connected to the system.

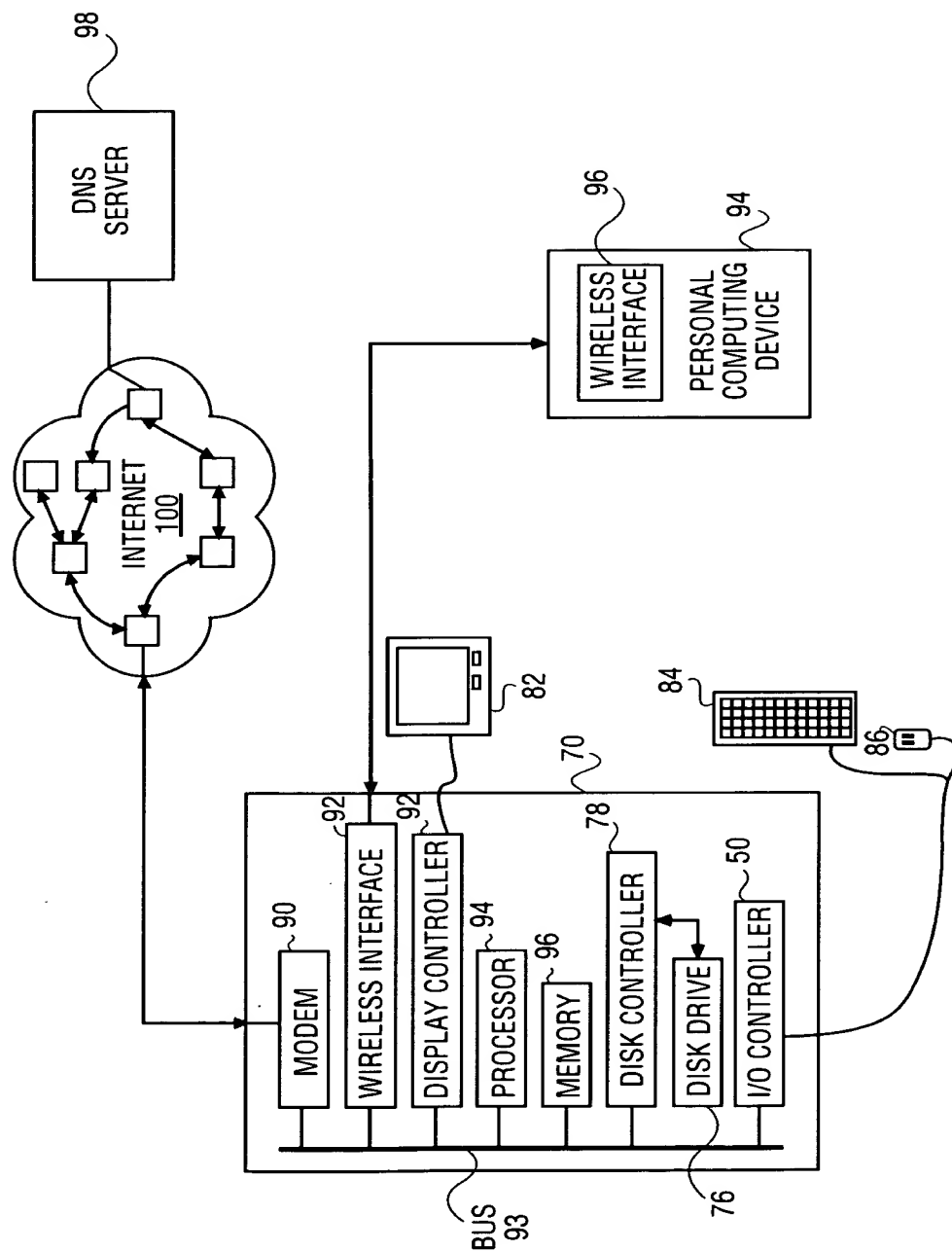
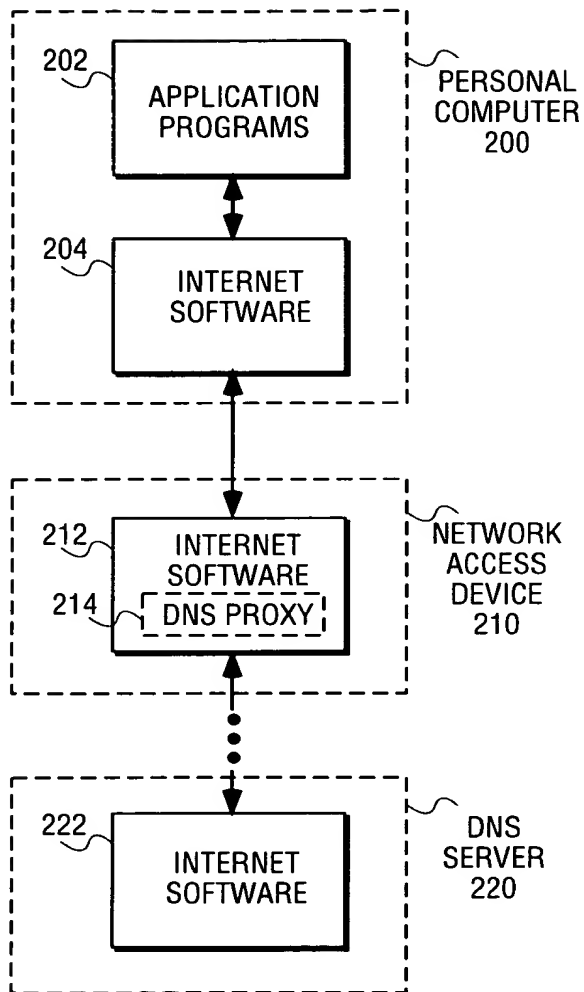
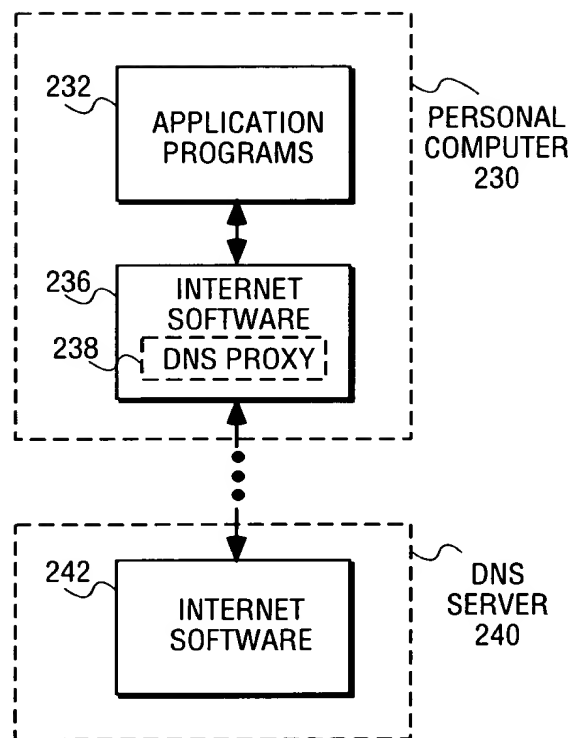


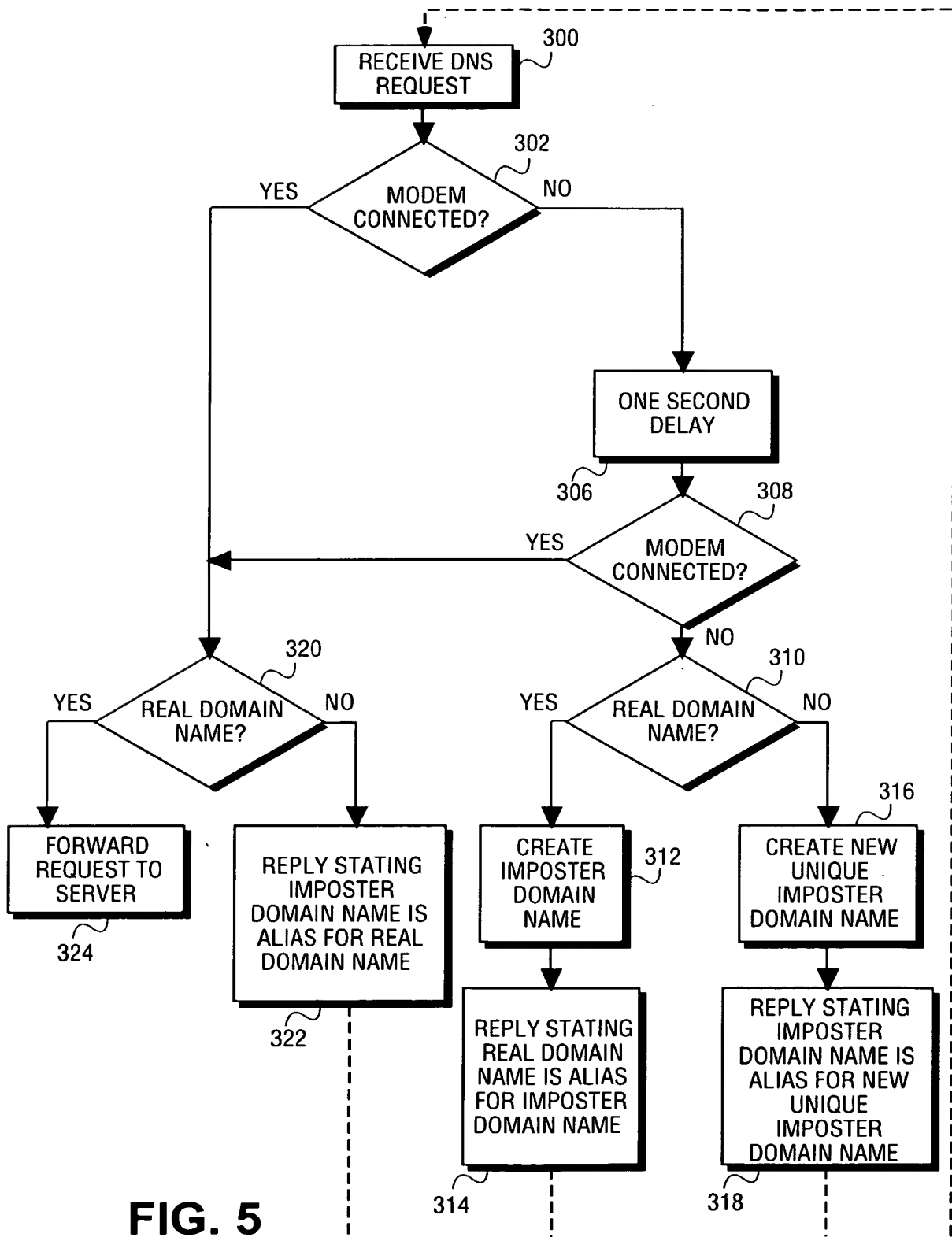
FIG. 2



**FIG. 3**



**FIG. 4**



**FIG. 5**

FIG. 6 is a block diagram of a network architecture. The architecture includes a client device 410, a DNS resolver 414, a DNS proxy 420, and a DNS server 430. The client device 410 includes a WEB BROWSER 412 and a DNS RESOLVER 414. The DNS RESOLVER 414 includes a UDP port, an IP address, and a DSSS (Domain Specific Security) module. The DNS proxy 420 includes a DSSS module, an IP address, and a DUM (Domain User Module) module. The DNS server 430 includes a DUM module, an IP address, and a T1 (Transport Layer) module. Arrows indicate the flow of data between the components.

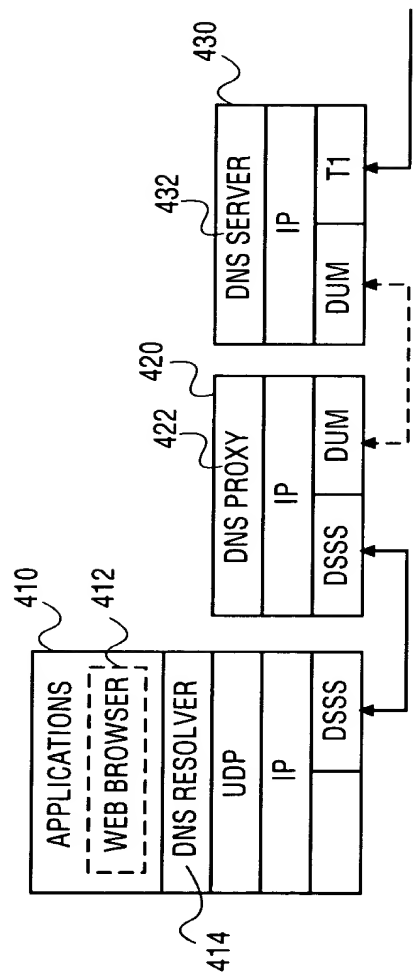


FIG. 6

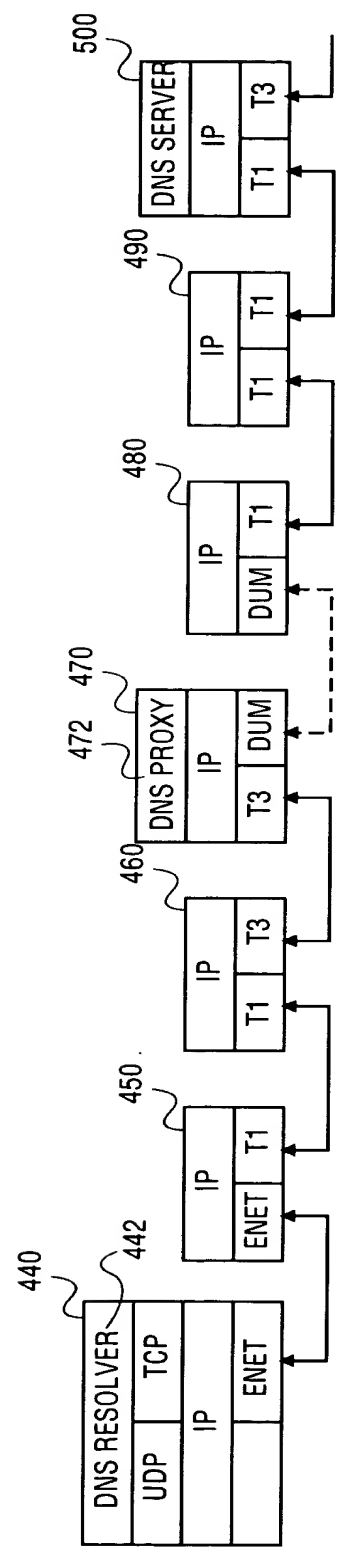


FIG. 7